	L #	Hits	Search Text	DBs	Errors
1	L1	495163	3d or 3-d or three dimension\$5 or three-dimension\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
2	L2	278712	x-ray	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
3	L4	731331	model or modelling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
4	L6	6118	bayes or bayesian	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
5	L7	26813	(model or modelling) with (motion or movement or geometr\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
6	L8	70	1 and 2 and 6 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
7	L9	9671	prior knowledge or a priori	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
8	L10	21	8 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
9	L11	3448	378/4,8,15,22,62,901.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	
10	L12	0	378/4,8,15,22,62,210,901 and (3d or 3-d or three dimension\$5 or three-dimension\$5 and x-ray and (bayes or bayesian) and (model or modelling) with (motion or movement) and (prior knowledge or a priori)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	

		Document ID	Title	Current OR	Current XRef	Inventor
15	1	A1	Method and arrangement for medical X-ray imaging	378/210		Brandt, Sami
/	2	US 20020165837 A1	Computer-aided image analysis	706/16	382/156	Zhang, Hong et al.
•	3	A1	Media recording device with packet data interface	700/83		Hoffberg, Steven M. et al.
			Method for determining multi-dimensional topology	702/137		Edgecombe, Kenneth E. et al.
_	5	LIC 6050252 B1	Intelligent electronic appliance system and method		380/252; 715/719; 715/727	Hoffberg; Steven M.
,	6	US 6640145 B2	Media recording device with packet data interface	700/83	700/17; 700/19; 700/23; 704/200; 704/201; 704/7; 709/200; 709/201; 709/202	Hoffberg; Steven et al.
/	7		Method for determining multi-dimensional topology	702/27	702/179; 702/180; 702/21; 702/28; 702/32	Edgecombe; Kenneth E. et al.
	8	US 6507633 B1	image and image reconstructor apparatus utilizing the method	378/8	378/4; 378/5; 378/94	Elbakri; Idris A. et al.
_	9		Ergonomic man-machine interface incorporating adaptive pattern recognition based control system	706/21	434/178; 706/52	Hoffberg; Steven M. et al.
٠	10		Adaptive pattern recognition based control	700/83	370/218; 370/355; 700/17; 700/24; 700/25; 700/86; 700/87; 709/223; 709/227; 715/810; 715/841; 718/102; 719/318	Hoffberg; Steven M. et al.
	11	US 6353679 B1	Sample refinement method of multiple mode probability density estimation	382/228	382/181; 382/224	Cham; Tat-Jen et al.

		Document ID	Title	Current OR	Current XRef	Inventor
+	n	US 6345235 B1	Method and apparatus for determining multi- dimensional structure	702/27	702/179; 702/180; 702/28; 702/32	Edgecombe; Kenneth E. et al.
	13		Multiple mode probability density estimation with application to multiple hypothesis tracking	382/228		Cham; Tat-Jen et al.
	14		Multiple mode probability density estimation with application to sequential markovian decision processes	382/228		Cham; Tat-Jen et al.
	15	US 6081750 A	Ergonomic man-machine interface	700/17	1/11/1/5/5	Hoffberg; Steven Mark et al.
	16	US 5920477 A	Human factored interface incorporating adaptive pattern recognition based controller apparatus	382/181	382/190; 700/83	Hoffberg; Steven M. et al.
	17	US 5903454 A	Human-factored interface corporating adaptive pattern recognition based controller apparatus	700/83	382/155; 700/45; 700/86	Hoffberg; Linda Irene et al.
_	18	US 5901246 A	Ergonomic man-machine interface	382/209		Hoffberg; Steven M. et al.
/	19	US 5875108 A	Ergonomic man-machine interface incorporating adaptive pattern recognition based control system	700/17	382/181; 382/190; 700/83	Hoffberg; Steven M. et al.
	30	US 5867386 A	Morphological pattern recognition based controller system	700/83	382/190; 382/203; 382/209	Hoffberg; Steven M. et al.
/	22	US 5774357 A	Human factored interface incorporating adaptive pattern recognition based controller apparatus	713/600	348/110; 348/27; 348/734; 712/240; 712/245	Hoffberg; Steven M. et al.